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(54) Title: PULLING V-BELT



(57) Abstract: The invention relates to a drive belt for rotational transfer of a force between two or more drive wheels, provided with a tensile means for transferring the force to be transferred between said drive wheels, and a contact body for realising contact between the belt and the drive wheels, the contact body being composed of a plurality of transverse elements, and between which transverse elements, as taken in the longitudinal direction of the belt, in adhesive contact with the tensile means, is provided an intermediate body of a relatively soft elastically deformable material. The tensile means comprises a strap like means of minimal thickness, the width of which strap like means substantially corresponding to the width of the contacting body at the level of the tensile means in the belt, and the strap like means being

incorporated in the belt with radial overlapping end parts.

